

Venue Bot Spec v1.0.1

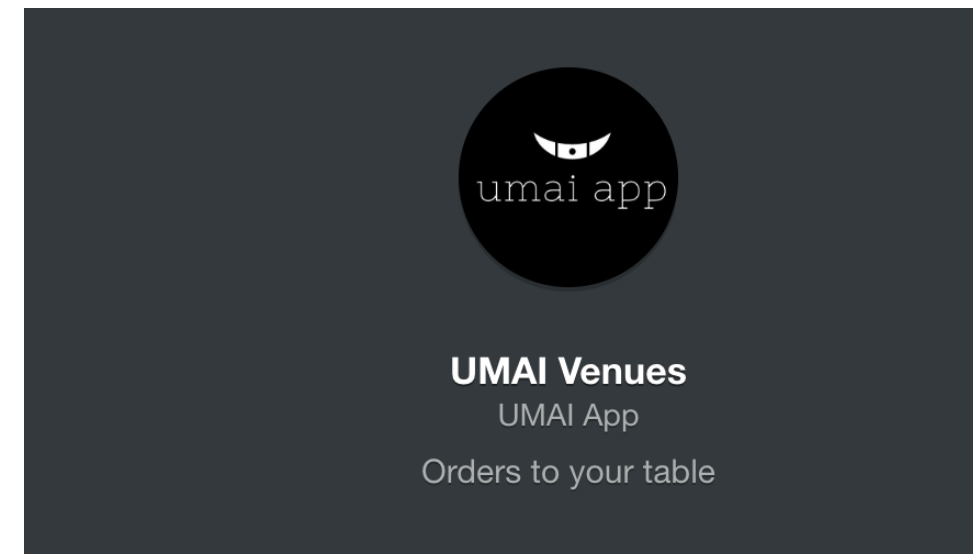
Login and Register

This section describes

- Login process and messaging
- Registration process and messaging

[`http://localhost:8090/swagger-ui.html#/`](http://localhost:8090/swagger-ui.html#/)

Below screen is only for sample purposes



Sign up

super easy to sign up!

Business User?

Business Registration

Email or Phone with country code (+44xxx)

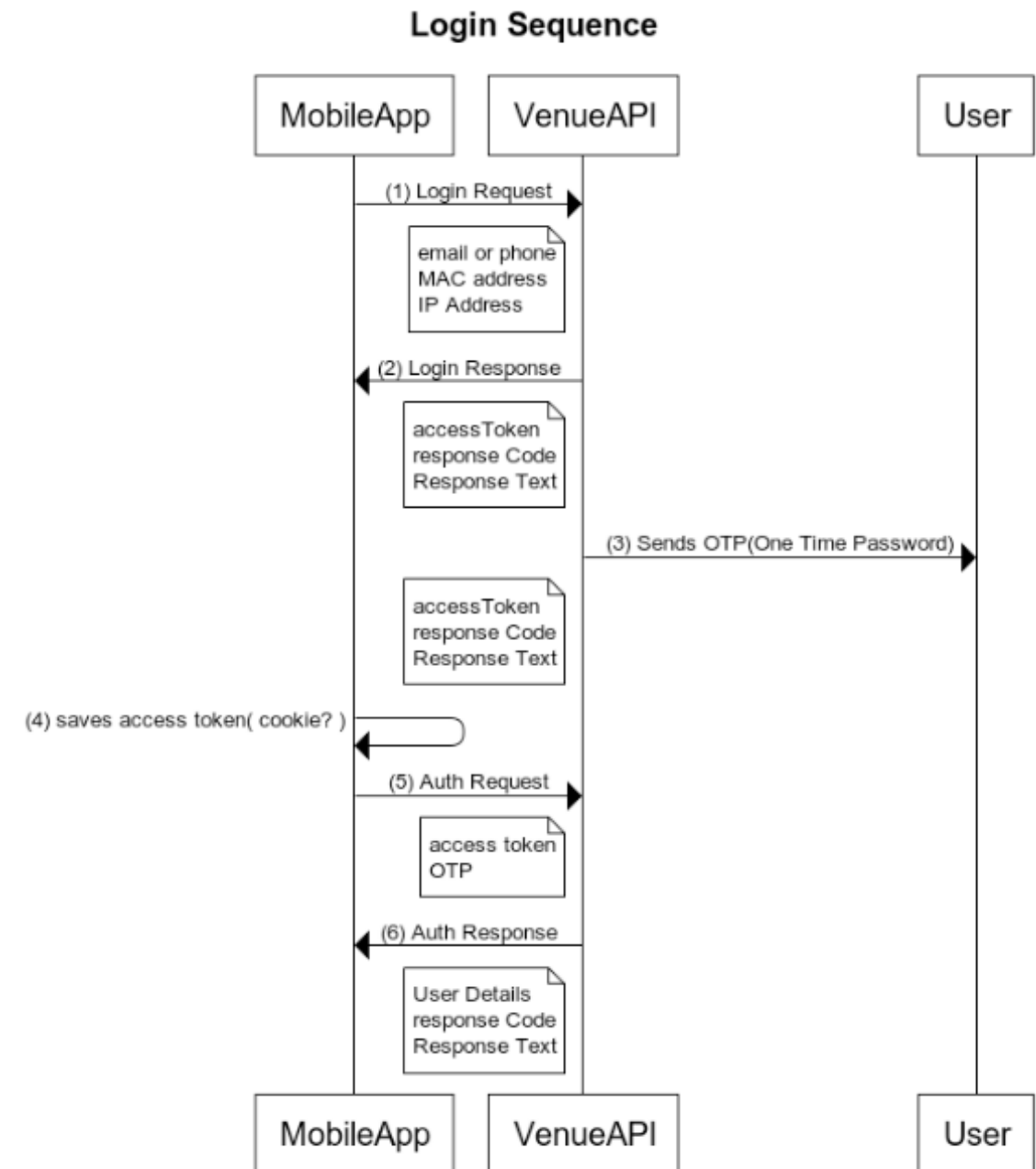
Log In

SECTION 1: LOGIN

This is the sequence for first time login, or when server doesn't validate the access token for the auto login.

LOGIN PROCESS

1. Registered user enters *e-mail or phone* and clicks to login. Mobile app sends this request to APIs (with MAC Address or unique identifier of the device and IP address)
2. API returns an *access token*
3. API sends a text message or email user with OTP(One Time Password)
4. MobileApp stores this access token in the device (will be used to auto login later)
5. User puts the OTP on mobile App and Mobile app sends auth request with access token and OTP
6. API returns the response with User Details



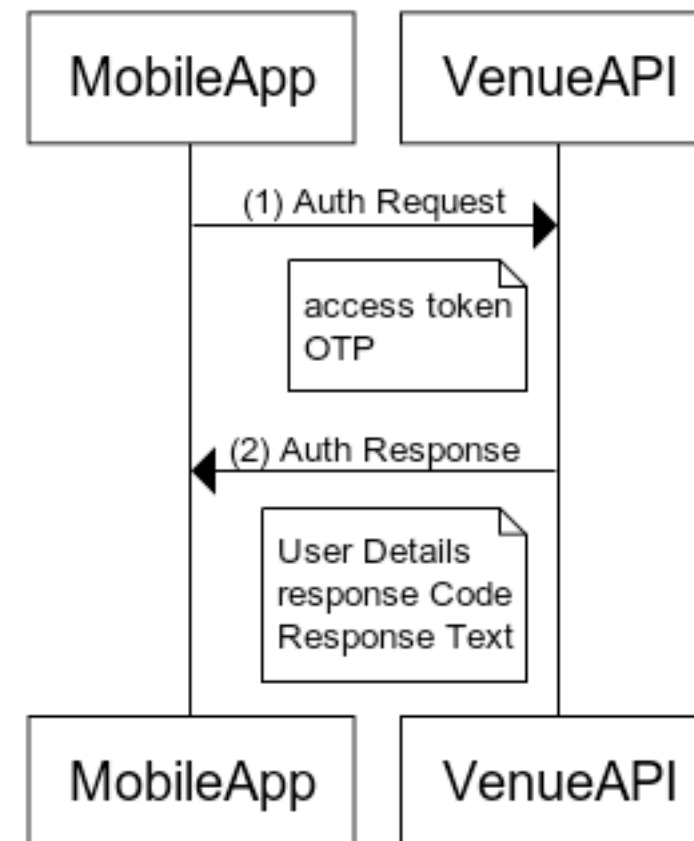
SECTION 2: LOGIN (REMEMBER ME)

When there is an **access token** stored in the device to remain signed in. (either in cookies or local storage). Then mobile application does NOT ask user to login, but does below sequence to automatically login

LOGIN PROCESS

1. User puts the OTP on mobile App and Mobile app sends auth request with access token and OTP (note OTP here is '*11***' as user will not receive OTP) and mac address of the device and IP address (if available)
2. API returns the response with User Details if the access token is valid by server

Login Sequence (Auto)

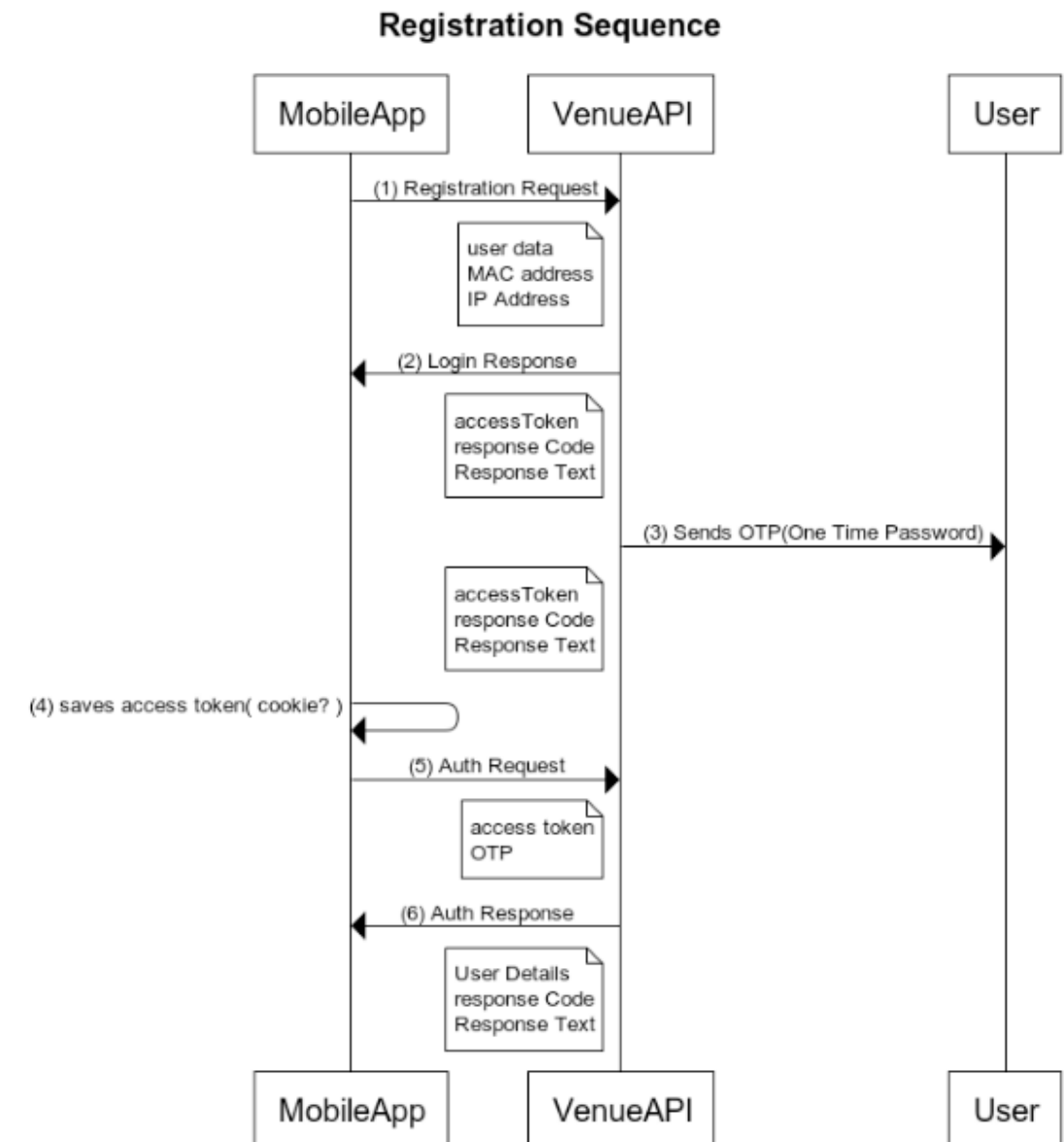


SECTION 3: REGISTRATION

Registration sequence is very much similar to login process.
User logs immediately once he/she activated with the OTP

LOGIN PROCESS

1. User puts his details for registration and Mobile App sends it to API
2. API returns an *access token*
3. API sends a text message or email user with OTP(One Time Password)
4. MobileApp stores this access token in the device (will be used to auto login later)
5. User puts the OTP on mobile App and Mobile app sends auth request with access token and OTP
6. API returns the response with User Details



Register Request

```
{  
  "user" : {  
    "name" : "Bora",  
    "lastName" : "Uzun",  
    "knownAs" : "Bora",  
    "gender" : "MALE",  
    "email" : "bora@borauzun.net",  
    "phone" : "+447856874102",  
    "dobYear" : 1979,  
    "dobMonth" : 3,  
    "dobDay" : 6  
  },  
  "mac" : "a28:89",  
  "loginType" : "CUSTOMER",  
  "loginDevice" : "MOBILE"  
}
```

HTTP Header

Content-Type: application/json

audience : mobile-customer

* **bold** ones are the mandatory fields

Response

Expected success message

```
{  
  "responseCode": 200,  
  "accessToken": "d47cc033-a388-49d9-87c6-57a409192bca"  
}
```

We will use this accessToken in HTTP Header of the following request,
which is to retrieve user details

Expected error message

```
{  
  "responseCode": 100,  
  "responseText": "Mandatory fields"  
}
```

Login Request(by email)

```
{  
  "email" : "bora@borauzun.net",  
  "mac" : "a28:89",  
  "loginType" : "CUSTOMER",  
  "loginDevice" : "MOBILE"  
}
```

HTTP Header

Content-Type: application/json

audience : mobile-customer

* **bold** ones are the mandatory fields

Response

Expected success message

```
{  
  "responseCode": 200,  
  "accessToken": "d47cc033-a388-49d9-87c6-57a409192bca"  
}
```

We will use this accessToken in HTTP Header of the following request,
which is to retrieve user details

Expected error message

```
{  
  "responseCode": 100,  
  "responseText": "Mandatory fields"  
}
```

Login Request(by phone)

```
{  
  "phone" : "+447856874102",  
  "mac" : "a28:89",  
  "loginType" : "CUSTOMER",  
  "loginDevice" : "MOBILE"  
}
```

HTTP Header

Content-Type: application/json

audience : mobile-customer

* **bold** ones are the mandatory fields

Response

Expected success message

```
{  
  "responseCode": 200,  
  "accessToken": "d47cc033-a388-49d9-87c6-57a409192bca"  
}
```

We will use this accessToken in HTTP Header of the following request,
which is to retrieve user details

Expected error message

```
{  
  "responseCode": 100,  
  "responseText": "Mandatory fields"  
}
```


Auth Request (first time or forgotten)

HTTP Body

```
{  
  
  "otp" : "112233",  
  
  "mac" : "a28:89",  
  
  "loginType" : "CUSTOMER",  
  
  "loginDevice" : "MOBILE"  
}
```

HTTP Header

Authorization: d47cc033-a388-49d9-87c6-57a409192bca

Content-Type: application/json

audience : mobile-customer

* **bold** ones are the mandatory fields

Response

Expected success message

```
{  
  
  "responseCode": 200,  
  
  "user": {  
  
    "name": "Bora",  
  
    "lastName": "Uzun",  
  
    "knownAs": "Bora",  
  
    "email": "bora@borauzun.net",  
  
    "phone": "+447856874102",  
  
    "gender": "MALE",  
  
    "dobYear": 1979,  
  
    "dobMonth": 3,  
  
    "dobDay": 6  
  
  }  
}
```

Expected error message

```
{  
  
  "responseCode": 100,  
  
  "responseText": "accessToken is not valid"  
}
```

Auth Request (auto login- when an accessToken is available on device)

HTTP Body

```
{  
  
  "otp" : "*11***",  
  
  "mac" : "a28:89",  
  
  "loginType" : "CUSTOMER",  
  
  "loginDevice" : "MOBILE"  
}
```

HTTP Header

Authorization: d47cc033-a388-49d9-87c6-57a409192bca

Content-Type: application/json

audience : mobile-customer

* **bold** ones are the mandatory fields

Response

Expected success message

```
{  
  
  "responseCode": 200,  
  
  "user": {  
  
    "name": "Bora",  
  
    "lastName": "Uzun",  
  
    "knownAs": "Bora",  
  
    "email": "bora@borauzun.net",  
  
    "phone": "+447856874102",  
  
    "gender": "MALE",  
  
    "dobYear": 1979,  
  
    "dobMonth": 3,  
  
    "dobDay": 6  
  
  }  
}
```

Expected error message

```
{  
  
  "responseCode": 100,  
  
  "responseText": "accessToken is not valid"  
}
```